EPA Region 5 Records Ctr.

224128

923808

VOCS TSAMPLE TSAMPLE

10	Check	Space		INDIANA STATE	BOARD	OF HE	ALTH 01	035	n
Check Space		Water & Sewage		•			space		
anch anch	1	Eng. Div.		1330 West I	_		Lab. No. C. H5	14	
	1	1			Box 1964		C 1061 D-11-D-1	Date Rec. MAY 2 2 1985	
Dental		EPA	<u> </u>	INDIANAPOLIS,			{	MILC.	במצו
1	_			Chemical Exami	ination	of W	ater Date Rep		
Other				<u>.</u>			<u> </u>		
India	na State	Board of	Health	E SOFT PENCIL. is to mail report to		4.	Also, mail copy of repor	1 to	
E	clusion	(send	I, Hea	ill. Department	(Name)		orty Rissel		
(Name)	55	SELUND	Š7.	•	(Name)	6000	undurater Sec	1.000	
(Street)					(Street)	<u> </u>		7	
ϵ		T 12.			<u> </u>		FBA -WPC	ν	INDIANA
(City or To	ra) 1	TTN. K	2. T. C	ROWN	(City or	Tewn)			
JEILW	ATER!	SAPLE	_						
		rOrganisa		6			Supt		
	1			6					
City or T	own								
Collected	l hv:	6	6		Day	te Collec	eted <u>5/17/85</u> H	mr 7:	16p
							CAM	LE .	
Where w	as sample	e collected	? <u> </u>	TEHEN FANCET - NO	v- SOFT	ENED	Bottle	No	R1
						_			
Name ur	usual cor	nditions _		NONE					
									
FIE	LD INF	FORMAT	NOIT	L	ABOR A	TORY	EXAMINATION		
Indicate	all treat	ment this	ample		T	Do not	<u> </u>	T	De net
111010-01	has rec				Check	Check		Check	Check
			Check		 	mg/l		 	meri
No Trestme	l .			Oder	 		Arsenic as As		
hlornation			-	Color	 	}	Barium as BA	 	
Plain sedima			1	PH 3	┼───	 	Cadmium as Cd		↓
keraled and			 	PA	 	 	Chromium (Total)	 	
	- manganate			Hardness as CaCO3	 	 -	Lord to Pb		
Congulant A				MO Alle on CaCOs	 		Moreury as Hg		+
Prechlorinas Eileanet			 	PP Alk as CaCOs	+		Selenium as Se	+	
Filtered			-	THE REAL PROPERTY.	+	 	Silver as Ag	+	
Pertchlorinal			1	Iron so Fe	+	 	Fluorides (direct) se F	+	+
Leolite softer			 	Manganese as Mn	 	 		+	 -
Lime-soda so			 		 	 	Nitrates as N		
Congruinted a				Caleium as Ca	+	 	0		
Phosphace tr				Magnesium as Mg	+	 -	Ormanica City Periense Sicke		
Fluoride trei	iment				+	 	Endrin		
			 	Sedium as Na	-}	 -	Lindane		↓
			}	Potaseium as K		}	Methoxychiae	<u>- </u>	↓
						 	Texaphene		ļ
				Chlorides as Cl	 		2.4-D	 	<u> </u>
FIELD EXA	MINATION		 	Sulphaces as SO4	 	 	2.4.5-TP		ļ
•H			 	Phosphates as PO4	+	 		1	
CO2 mg/l			4		+	 	Radionuclidas		pCv1
Iren mg/I			1	Alum as Al	 	 	Green Alpha		
			لـــــــــــــــــــــــــــــــــــــ	Sp. Cond. Limbowem	+	 	Grans Beta		
						1			
REMAFKS:		121	30	EUNDE DI					-
		11771	2 (5	EINEW					
		111111		<u> </u>					
		 							
				2 1005					

\$.B.H. 44-006 (Rev. 6-83)

<i>[</i> .	Check Space	
Branch	Eng.I	Div.
Dental	ЕРА	
Other		

Do not write in this space
Lab. No. C. H 515
Date Rec. MAY 2 2 COR
Date Rep.

FILL IN THIS SPACE. USE SOFT PENCIL. Indiana State Board of Health is to mail report to Elkhout Count, Hoaffl. Devay Insul	Also, mail copy of report to
(Name) 315 S. SELUND ST.	Grandwater Section
(Street) ELKHART 12. 46514 INDIANA	ISTRICT INDIANA
(City or Town) ATTN. R.T. BROWN	(City or Town)

City or Town City or Town Collected by: Where was sample collected? Name unusual conditions FIELD INFORMATIO Indicate all treatment this samp has received. Chemation Plain sedimentation Agrated and settled Prechlorinated Filtered Posteriorinated Filtered Posteriorinated Zeelite softened Lime-sods softened	KITCHEN FAUCET - NOTE N Ple Odor Color		····	EXAMINATION Arsenic SS As	ur 7:2	De not Check
Name of Utility or Organization City or Town Collected by: Where was sample collected? Name unusual conditions FIELD INFORMATIO Indicate all treatment this samp has received. Ch No Treatment Chlorination Plain sedimentation Aerated and settled Potassium Permanganate Filtered Postchlorinated Filtered Postchlorinated Zeelite softened	N Odor Color	LABORA	TORY Do not Check	EXAMINATION Arsenic SS As		De not Check
FIELD INFORMATIO Indicate all treatment this samp has received. Ch. No Treatment Chlorination Plain sedimentation Agrated and settled Potassium Permanganate Congulant Aid Prechlorinated Filtered Postchlorinated Zeelite softened	N Odor Color	LABORA	TORY Do not Check	EXAMINATION Arsenic SS As		De not Check
PIELD INFORMATIO Indicate all treatment this samp has received. Ch. Treatment Chlorination Plain sedimentation Aerated and settled Polassium Permanganate Congulant Aid Prechlorinated Filtered Polatchlorinated Zeelite softened	N Odor Color	LABORA	TORY Do not Check	EXAMINATION Arsenic SS As		De not Check
PIELD INFORMATIO Indicate all treatment this samp has received. Ch. Treatment Chlorination Plain sedimentation Aerated and settled Polassium Permanganate Congulant Aid Prechlorinated Filtered Polatchlorinated Zeelite softened	N Odor Color	LABORA	TORY Do not Check	EXAMINATION Arsenic SS As		De not Check
FIELD INFORMATIO Indicate all treatment this samp has received. Ch No Treatment Chlorination Plain sedimentation Agrated and settled Potassium Permanganate Congulant Aid Prechlorinated Foliared Control of the contr	N Odor Color	LABORA	TORY Do not Check	EXAMINATION Arsenic SS As		De not Check
FIELD INFORMATIO Indicate all treatment this samp has received. Ch No Treatment Chlorination Plain sedimentation Agrated and settled Potassium Permanganate Congulant Aid Prechlorinated Foliared Control of the contr	N Odor Color	LABORA	TORY Do not Check	EXAMINATION Arsenic SS As		De not Check
FIELD INFORMATIO Indicate all treatment this samp has received. Ch No Treatment Chlorination Plain sedimentation Acrated and settled Potassium Permanganate Congulant Aid Prechlorinated Filtered Poptchlorinated Ceglite softened	N Odor Color	LABORA	TORY Do not Check	EXAMINATION Arsenic SS As		De not Check
Indicate all treatment this samp has received. Ch. No Trestment Chlorination Plain sedimentation Agrated and settled Potassium Permanganate Congulant Aid Prechlorinated Filtered Postchlorinated Zeelite softened	ock Odor Color		De not Check	Arsenic 25 As	Check	Check
has received. Ch No Treatment Chlorination Plain sedimentation Agrated and settled Potassium Permanganate Congulant Aid Prechlorinated Filtered Postchlorinated Zeelite softened	eck Odor Color	Check	Check	# 	Check	Check
Chlorination Plain sedimentation Agrated and settled Potassium Permanganate Congulant Aid Prechlorinated Filtered Postchlorinated Zeelite softened	Color			# 		
Plain sedimentation Agrated and settled Potassium Permanganate Geogulant Aid Prechlorinated Filtered Postchlorinated Zeelite softened						1
Acrated and settled				Barium as BA	1	
Potassium Permanganate Congulant Aid Prechlorinated Filtered Contribution Contrib	Turbidity			Cadmium as Cd		
Prechlorinated Filtered Postchlorinated Postchlorinated	He			Chromium (Total)		
Prechlorinated Filtered Postchlorinated Lealite softened				Lend as Pb		
Piltered Control or on the second of the se	Hardness as CaCO3		1	Moreury as Hg		
Postchiorinated	MO Alk. as CaCO3			Selenium as Se		
eplite softened	PP Alk. as CaCO3			Silver as Ag		
						
ime-sods softened	Ipon sa Fe			Flyorides (direct) as F		
	Мандалене м Мя			Nitrates as N		
Congrulated and settled						
hosphale treatment	Calcium as Ca			Organica CZ: Fever'se SiCEC	~	
luoride treatment	Magnesium as Mg			Endrin		
	Sedium as Na			Lindane		
	Potassium as K			Methoxychior		
			 	Teraphene		
	Chlorides as Cl	_		2.4·D		
TIELD EXAMINATION	Sulphates as SO4		 	2.4.5-TP		
H .	Phosphatos as PO4					
Of mgrl			-	Radionyclides		
ron mg/l	Alum as Al			Green Alpha		pCv1
	Sp. Cond. //mhavcm		 	Gross Bets	<u>-</u>	
	Sp. Come.			Over the		
REMARKS.	CEIMED		•	u	L	L

SJEH 41 COS (Rev. 6-83)

Results are expressed in terms of mell except for oder, moler, terbidity, pH and specific conductance

۸	C)	eck Space	
	Branch	Eng. Div.	
$\langle \rangle$	Dental	EPA	
A	Other		
1	Indiana S	THIS SPACE.	alth j

8.8.H. 44-006 (Rev. 6-83)

INDIANA STATE BOARD OF HEALTH Water & Sewage Laboratory Division 1330 West Michigan Street P.O. Box 1964

INDIANAPOLIS, INDIANA 46206-1964

Thomias l	Examination	ωf	Water
Chemical	Examination	OI	water

Do not w 0 1 03,52							
Lab. No. C.	H 516						
Date Rec	MAI L L 1000						
Date Rep							

Also, mail copy of report to
(Name) Groundy-afer Section
(Street) ISDA -WPCD INDIANA
(City or Town)
•

WELLWATER Name of Utility or Or	SAMPLE ganization _		-	Supt	
City or Town	6		· per	295	-5858
Collected by:	6		cted	5/17/85	Hour <u>7:37</u> p
Where was sample co	ollected? <u>OUTSIDE</u>	FAUCET -	NO SOFTENER	•	SUPLE OR 3
No-summer land			DEPTH 33.5		

FIELD INFORMATION		LABORATORY EXAMINATION							
Indicate all treatment this so has received.	ample Check		Check	Do not Check mg/l		Check	De not Check mg l		
Na Treatment		Odor			Arsenic as As				
Chlorination		Coler			Barium sa BA				
Plain ardimentation		Turbidity			Cadmium as Cd				
Aerated and settled		рН			Chromium (Total)				
Potausium Permanganate					Lead as Pb				
Congulant Aid		Hardness as CaCO3 1 '+ 3			Mercury as Hg				
Prechlorinated		MO Alk. as CaCO3			Selenium as Se				
Filtered		PP ATL 44 CACOS			Silver as Ag	1	 		
Postchlorinsted						T			
Zeelite soltened		Iron w Fe			Fluorides (direct) as F				
Lime-sade softened		Manganene as Ma			Nitrates as N		 		
Congulated and settled							 		
Phosphate treatment		Calcium as Ca			Organica GZ: Veverse Sicke	X	 		
Fluoride treatment		Magnesium as Mg			Endrin		 		
		Sodium se Ne			Lindane				
		Potassium as K			Methoxychior		 		
					Texaphene		 		
		Chlorides as Cl			2.4-D				
FIELD EXAMINATION		Sulphates as SO4			2.4.5-TP		 		
рH		Phosphates as PO4							
CO2 mg-I					Radionuclides		pC.		
Ires mg/i		Alum as Al			Gress Alpha				
		Sp Cond. #mhow/cm			Gross Bets				
			L				 		

	7"	Check	Space	
Ï	Branch		Eng. Div.	
4 "	Dental		EPA	
	Other			

Do no.	_01_0353_
Lab. No. C.	
Date Rec	MAV 2 2 100c
Date Ren	

FILL IN THIS SPACE. USE SOFT P Indiana State Board of Health is to mail File of County Health. De	ENCIL. I report to
(Name) 315 S. SECUND ST.	
(SUMI) ELKHART IJ. 46514	INDIANA
(City or Town) ATTN. R.T. BROWN	

Also, mail copy of report to	
(Name) Grown Luater Section	
ISPA - WPOD	INDIANA
(City or Town)	

WETUWATER SAMPLE Name of Utility or Organization				Supt
City or Town		6		294-1110
Collected by:	6		Date Collected_	5/17/85 Hour 7:43p
Where was sample collected?	DUTS, DE	FAUCET - NO) SUFTENER	SAME ORY Bottle No. ORY
Name unusual conditions	VONE		· · · · · · · · · · · · · · · · · · ·	·

Indicate all treatment this sample has received. Check			Cheek	De net Check mg/l		Check	Do not Check mg/l
No Treatment		Odor			Arsenic as As		
Chlemation		Color			Barium as BA		
Plain sedimentation		Turbidity			Cadmium as Cd		
Aerated and settled		Но			Chromium (Total)		
Potassium Permanganate					Lead as Pb		
Cosrulant Aid		Hardness as CaCO3			Mercury as Hg		
Prechlorinated		MO Alic as CaCO3			Selenium as Se		
Filtered		PR Alls as CuCOs			Silver as Ag		$\overline{}$
Patchierinated							
Zeolite auftened		Iron as Fe			Fluorides (direct) as F		
Lime-sada enftened		Manganese se Ma			Nitrates as N		
Congressed and settled							
Phosphate treatment		Calcium as Ca			Organica CZ: Veverse Sicke		
Fluoride treatment		Magnesium as Mg			Endrin		
		Sedium as Na			Lindane		
		Potassium as K			Methozychlor		
					Toxaphene		
		Chlorides as Cl			2.4·D		<u> </u>
FIELD EXAMINATION		Sulphates as SO4			2.4.5-TP		
pH Hq	1	Phosphates as PO4					
CO2 mg/l					Radionuclides		pCi
lma mg/l		Alum se At			Gross Alpha		
	3	Sp. Cond. Amhavem			Gross Bets		
							

CI	neck Space
anch	Eng.Div.
Dental	EPA
Other	

INDIANA STATE BOARD OF HEALTH Water & Sewage Laboratory Division

Chemical Examination of Water

Water & Sewage Laboratory Division
1330 West Michigan Street
P.O. Box 1964
INDIANAPOLIS, INDIANA 46206-1964

Do not -	01 0354
Lab. No. C. H	518
Date Rec	MAY 2 2 1985
Data Pan	

FILL IN THIS SPACE Indiana State Board of Elkhowt Country	E. USE SO Health is to	FT PENCIL. mail report to Devay fruent
315 S. SELLUND	•	7-7
ELKHART IJ.	46514	INDIANA

Also, mail copy of report to	
(Name) Grown durater Section	
(Street) ISPA - WPOD	INDIANA
(City or Town)	

(City or Town) ATTN. R.T. BROWN		(City or Town)			
WELLWATER SAMPLE Name of Utility or Organization _			Supt		
City or Town6	6		293-		
Collected by:6		Date Collecte	ed 5/17/8	5 Hour_	7:52 P
Where was sample collected?OUTSIDE	FAUCET - NO	SUFTENER	<u>.</u>	SAMCE Bottle No	OR5
Name unusual conditions WONE			·		
FIELD INFORMATION	LA	BORATORY	EXAMINATI	ON	· ·

Indicate all treatment this sample has received. Check			Check	Do not Check mg/l	·	Check	De net Check ang/i
No Treatment		Odor			Arpenic as As		
Chlorination		Color			Barium as BA		<u> </u>
Plain sedimentation		Turbidity			Cadmium as Cd		
Aersted and settled		Не			Chromium (Total)		
Potassium Permanganate					Lead as Pb	-	
Congulant Aid		Hardness as CáCO3			Morcury as Hg		
Prechierinated		MO AIL M CoCOS			Selenium as Se		
Filtered		PP All. as CaCOS			Silver to Ag		
Pastchiorinated							
Zeolite aoftened	,	Iron as Fe			Fluorides (direct) as F		
Lime-sods softened		Manganese se Ma			Nitrates as N		
Congulated and settled	70, 7						
Phosphate treatment		Calcium as Ca			Organica CZ: Yeverse Sicke		
Fluoride treatment		Magnesium as Mg			Endrin		
		Sodium as Na			Lindane		
		Petassium as K			Methoxychlor		
					Toxaphene		
		Chlorides as Cl			2.4·D		
FIELD EXAMINATION		Sulphetes as SO4			2.4.5-TP		
Н		Phosphates as PO4					
CO2 mg/l					Radionuclides		-011
Iron mg/l		Alum as Al			Gram Alpha		pCi/I
		Sp. Cend. Almhovem			Grane Beta		

LEMARKS:	DECEINE
	2 2 2 2

8.B.H. 44-006 (Rev. 6-83)

DIV. DIV. DPA

INDIANA STATE BOARD OF HEALTH Water & Sewage Laboratory Division 1330 West Michigan Street P.O. Box 1964

INDIANAPOLIS, INDIANA 46206-1964

Chemical Examination of Water

Do no	01 0355
Lab. No. C.	H'519
Date Rec	MAY 2 2 toos
Date Rep	

FILL IN THIS SPACE. USE SOFT PENCIL. Indiana State Board of Health is to mail report to Elkhart Count, Health. Department	
(Name) 315 S. SELUND ST.	0
(Street) ELKHART IN. 46514 INDIANA	i.
(City or Town) ATTN. R.T. BROWN	10

Also, mail copy of report to	
(Name) Governolinater Section	
(Street) ISPA -WPCD	INDIANA
(City or Town)	

Name of Utility or Organization		.Supt
City or Town6	6	522-6898
Collected by:	Date Collected	5/17/85 Hour 8:01p
Where was sample collected? DUTS IDE	FAUCET - NO SOFTENER	SMAE Bottle No. OR6
Name unusual conditions	WELDERTH 40'	
		

FIELD INFORMA	ATION	LABORATORY EXAMINATION					
Indicate all treatment this sample has received. Check			Cheek	Do not Check mg/l		Check	Do not Check mg/l
Ne Treatment		Odor		1	Arsenic sa As		
Chlomestion		Color		1	Barium as BA		
Plain sedimentation		Turbidity			Cadmium as C4		
Agrated and settled		PH			Chromium (Total)		
Potassium Permanganate					Load as Pb		
Congulant Aid		Hardness as CaCO3			Mercury as Hg		
Prechiarinated		MO Alk. se CaCO3			Selenium as Se		
Filtered		PP Alle as CaCOS			Silver as Ag		
Peatchlorinated							
Zeolite softened		Iran as Fe			Fluorides (direct) as F		
Lime sade softened	4	Manganess as Mn			Nitrates as N		
Congulated and settled							
Phosphate treatment		Calcium as Ca			Organica GZ: Vever'se Sicke	~	<u> </u>
Fluoride treatment		Magnesium as Mg			Endrin		
		Sodium as Na			Lindane		
		Potassium as K			Methoxychler		
					Texaphene		
		Chlorides as Cl			2.4-D		
FIELD EXAMINATION		Sulphetes as SO4			2.4.5-TP		
PH H		Phosphetes as PO4					
COI mg/l					Radienuclides		pCi/I
Iron mg/l		Alum as Al			Gress Alpha		D. UI
		Sp. Cond. Umhawcm			Gross Bets		
REMARKS:	WE (BIVEN					

	Sp. Cond. Zimine Beta	
	RECEIVEN	
Remarks:	MEREINE	
	2 22 2	
*		
		· · · · · · · · · · · · · · · · · · ·

Ch	eck Space
Branch	Eng. Div.
Dental	EPA
Other	

INDIANA STATE BOARD OF HEALTH Water & Sewage Laboratory Division 1330 West Michigan Street P.O. Box 1964 INDIANAPOLIS, INDIANA 46206-1964

Do not write in this space
Lab. No. C. H 520
Date Rec. MAY 2 2 1985
Date Rep.

Dental	EPA		INDIANAI OCIS, I				Date Nec		303
			Chemical Examination of Wat				Date Rep.		
Other	er .								
			SOFT PENCIL.	1		Also, mi	ail copy of report	to	
Indiana State Board of Health is to mail report to File hourt County Health Department 110-ty 1215-21									
104-701	CIVE'A I CECC	race Hard	The Departion	(Name)					
3/	(Name) 315 S. SECOND ST. (Name) Groundy-ater Section								
(\$1,			/	(Street)		-5.4	-1000	77	
	KHART 1-					27.64	- 101176	<u> </u>	INDIANA
(City or To-	ATTN.	R.T. B	ROWN	(City or	Town)				
i en ele	VATER SAM	Per -							
	Utility or Organ					S	upt		
Manieor	Other, or Organ	112411011	6				•		
City or To	own	6					294-70	064	•
0,1,7 0. 10							11.		
Collected	by:	6) 	Da	te Collec	ted <u>5</u>	/17/85 Hou	ar_&:/	110
	-						Samo Bottle N	EN	07
Where wa	as sample collec	ted?	TCHEN FAUCET - N	0 SUP	TENER		Bottle N	o	<u> </u>
			N. S.						•
Name un	usual conditions								
FIEI	LD INFORM	ATION	LA	BORA	TORY	EXAMI	NATION		
Indicate	all treatment th				Ta			· · · ·	
Indicate	has received.	in sample		Check	Do not Check			Check	Do not Check
		Check		<u></u>	mg/l				mg/l
No Treatment	<u> </u>		Oder			Arsenic as At			
Chlemation			Celor			Barium as B	<u> </u>		
Plain sedimen	taties.		Turbidity			Cadmium as	Cd	<u> </u>	
Aerated and a	ettled		pH	 	ļ	Chromium (T	etal)	<u> </u>	
Potassium Per	 		<u> </u>		ļ	Lond as Pb	•		
Coorulant Aid			Hardams as CaCO3			Morcusy as H		 	
Prechiorinates	<u> </u>		HO AME D CICOO!	 	ļ	Selenium as S	ie		
Filtered	 		PP Alls, as CaCOS	 	 	Silver as Ag	 		
Patchlorinate			Iron as Fe	 	 	Diameter (dia			
Lime-sods soft			Manganese sa Ma	 		Fluorides (dir			ļ
Congulated an				 		Nitrates as N			
Phophate tree			Calcium us Ca			0	everierse sidec		
Fluoride treat			Magnesium as Mg	 		Endrin	ENEVERSE SICEL		
7100-101-1111	, ne / n		Sedium as Na			Lindano		 	
			Potamium as K		 	Methoxychlor			
						Texaphene		 	
			Chlorides as Cl			2.4·D			
FIELD EXAM	MINATION		Sulphaces sa SO4			2.4.5-TP		· ·	
рH			Phosphates as PO4						
COS meil						Radionuclides)		pCi/I
Iron mg/l			Alum as Al	 		Green Alpha			
			Sp. Cond. Umhan/cm	ļ		Grass Bets			
				<u> </u>	لـــــا				
REMARKS.		VEC!	E O M E W						
		WE TO							·
		71	114 111					<i></i>	
	4:	P 554	6 to 1						

FULL PRIORITY
POLLUTANT
SITES

5 SITES

Chec	k Space		INDIANA STA					Do not 0	1 03	158
				_	Laboratory Division					
Branch	Eng. Div.		1330 West Michigan Street P.O. Box 1964			Lab. No. C. H51	<u> </u>			
Dental	EPA		INDIANAPOLIS, INDIANA 46206-1964			Date Rec. MA	Y 2 2.	13 m 13 U		
Dental	1017	l	Chemical Exa							
Other			Onemical Date	•••••		01	4.001	Date Rep.		
				1						
Indiana Stat	te Board of	Health	E SOFT PENCIL. is to mail report to			4.1	Also, ma	il copy of report	to	
(Name)	M Count	HER	It. Department		(Name)	11.4	0.711	10 19 0,00		<u>. </u>
315 5	. SELUND				(Street)			ater Sict		·
ELKHA	2T 12.	465	14 INDIANA				25.M	-wpa	P	INDIANA
(City or Town)	ATTN. R	2. T. E	ROWN		(City or	Town)				
Name of Utility	6			6			.8	203-/2	046	
City or Town			6				_	293-6 17/85 Hot SAPACE Bottle N	7 7 6	160
Collected by:					Dat	e Collec	ted	17/83 How	ir <u>6:4</u>	15 /
Where was sam	ple collected?	WE	LL TANK - BASO	EHE	VT_			Bottle N	o	3
Name unusual c	onditions _	PRE	VIOUS SAMPLE	+ 1	FAR	TCE	-> 0	LOCAL LAB		
FIELD IN	FORMAT	'ION		LA	BORA	TORY	EXAMI	NATION		
Indicate all tre	atment this s	ample				Do not	<u> </u>			De set
	received	Check		}	Check	Check mg/l			Check	Check mg/i
No Treatment		Cnaca	Odor	$\neg +$			Arsenic as Ar			
Chlomestion			Color				Barium as B			
Plain sedimentation			Turbidity				Cadmium as	Cd		
Aersted and settled			рН				Chromium (T	'otal)		
Petausum Permangans	ste						Lead as Pb			
Congulant Aid			Hardness as CaCO3				Moreury as I	ie		
Prechlorinated			MO Alk on CoCOS				Selenium as	Se		
Filtered			PP Alk. as CaCO3				Silver to Ag			1
Pestchlorinated										
relite softened			Iron as Fe	T			Pluorides (di	rect) as F		
ime-sods softened			Manganese as Ma	\Box			Nitrates as N			
Congulated and settled				T					_	1
hosphate treatment			Calcium as Ca	-1			Organica C	e.veverse sicke	X	
fluoride treatment			Magnesium as Mg				Endrin			
			Sedium as Na				Lindane			
			Potassium as K				Methozychlo	· · · · · · · · · · · · · · · · · · ·		
			·				Toxaphene			
			Chlerides as Cl				2.4·D			
HELD EXAMINATIO	N		Sulphates as SO4				2.4.5-TP			
Н			Phosphates as PO4							
OZ meri		<u> </u>		 -			Radienuciide	•		pCv
roa mg/j			Alum as Al			-	Grane Alpha			
- 		 	Sp. Cond. Umhowcm				Gross Bets			
REMARKS:	D _E	Ø ₽		1_		,	I		L	l
	-))[투	<u> </u>	IVEN							
	-	n IVI	3 1025							<u> </u>
	11///		911							
B.B.H. 64-006 (Rev. 6	HI Elk.	Co. H	ealth Dept.	avite en	el blases	l in terms e	mg/l except f	or eder, solar, turbidity, pH	and specific	c conducts

	Check Space
ranch	Eng. Div.
Dental	EPA
Other	

INDIANA STATE BOARD OF HEALTH

Water & Sewage Laboratory Division
1330 West Michigan Street
P.O. Box 1964
INDIANAPOLIS, INDIANA 46206-1964

Chemical Examination of Water

Do not write in t	
Lab. No. C. H 17 Date Rec. MAR 1	1 1985
Date Rep	(

	LL IN THIS SPACE. USE SOFT P isna State Board of Health is to mail ch Brown, Elkhart Con	
(Name)	315 S. second Street	rtment
(Street)	Elkhart, IN 46516	INDIANA
(City or	Town)	

	Also, see copy of report to
Mar	tin Risch, ISBH
(Name)	ision of Water Pollution Control
(Street)	-Groundwater Section INDIANA
(City or Town)	

WELL WATER Name/Address/	•	6	,
City or Town	6		
Collected by:	6	Date Collected 3/6/85	Hour 11:50 AM
Where was sample colle	cted? DUTSIDE FAUCET		SAMPLE R3 Bottle No. R3
Name unusual condition	ns (WELL DEPTH?) PKE	EVIOUS SAMPLE + FUR TCE -L	OCAL LAB

FIELD INFORMATION		LABORATORY EXAMINATION						
Indicate all treatment this sample has received.		ppb	Check	De not Check mg//	ppb	Cheek	Do not Che	
No Treatment		Oder		-	Amenic as As	$\boxtimes \!$		
Chlorination		Color			Cupper as Ca	$\overline{\mathbb{Z}}$	98	
Plain ardimentation		Turbidity			Cadmium as Cd	$ \boxtimes$	22	
Aerated and settled		рH			Chromium (Total)	ightharpoonup	<10	
Potassium Permanganate					Lead as Pb	$\supset \!$	100	
Corvient Aid		Hardness as CaCO3			Zinc as Zn		120	
Prechlomasted		MO Alk. as CaCO3			Selenium as Se			
Filtered		PP Alk. as CaCO3			Silver as Ag	$\Rightarrow \Rightarrow$	<10	
Postchlorinated						T		
Zeolite softened		Iron as Fe	\boxtimes	50	Fluorides (direct) as F	1		
Lime-sods softened		Manganese as hin	$\overline{}$	420	Nitrates as N	1		
Congulated and settled					CYANIDE		4,005	
Phesphate treatment		Calcium as Ca			Ormanice see buck of paye		1335	
Fluoride treatment	•	Magnesium as Mg			Endrin		 	
		Sodium as Na TS F		2 V	Lindane	+		
		Potassium as K			Methoxychlor	+		
		111271			Tozaphene	 		
		Chlorides as Cl	2 1985		2 4·D	 		
FIELD EXAMINATION		Sulphates as SO4			2.4.5·TP	 		
PH		Phosphates as PO4		1 11 12		+		
CO2 mg/l		1 Lin Co. Fi		ρi,	Radionuclides	 	pCi/I	
Iron mg/l		Alum sa Al			Gross Aipha	 	, , , , , , , , , , , , , , , , , , ,	
		Sp Cond. Mmhas/cm			Gross Beta	+		
						+		

LAPS: Please preserve CYANIDE sample with Im15070 NaOH/literander when received at ISBH Lab. Also preserve Metals

Sample with 5ml HNO3/liter, Thank you

4		4626R Check	Space	
	Branch		Eng. Div.	
	Dental		EPA	
	Other			

Lab. No. C.	write in this space
Date Rec.	MAR 1 1 1985
Date Rep.	

FI Ind R	LL IN THIS SPACE. USE SOFT PE iana State Board of Health is to mail the Brown, Elkhart Cour	report to
(Name)	315 S. Second Street	rtment
(Street)	Elkhart, IN 46516	INDIANA
(City or	(ova)	

	Also, seek copy of report to
Mar	tin Risch, ISBH
(Name)	ision of Water Pollution Control
(Street)	-Groundwater Section INDIANA
(City or Town)	

WELL WATER S Name/Address/Ph	•	6	
City or Town	6		•
Collected by:	6	Date Collected 36	85 Hour 11:50 AM
Where was sample collecte	d? OUTSIDE FAUCET		SAMPLE R3 Bottle No. R3
Name unusual conditions	(WELL DEPTH ?) PREVIOU	IS SAMPLE + FOR TCE -	+LOCAL 43

FIELD INFORMATION		LABORATORY EXAMINATION						
Indicate all treatment this sa has received.	imple Check		Check	Do not Check mg/l		Check	De not Che m	
No Treatment		Odor			Arsenic to As			
Chlorination		Color			copper as Ca	\langle		
Plain sedimentation		Turbidity			Cadmium as Cd	\bigvee		
Aerated and settled		Н			Chromium (Total)	\bigvee		
Polassium Permanganate					Lead as Pb	\times		
Coogulant Aid		Hardness as CaCO3			Zinc as Zn			
Prechlorinated		MO Alk. as CaCO3			Selenium as Se	1		
Filtered		PP Alk. as CaCO3			Silver as Ag			
Postchlorinsted								
Zeolite softened		Iron as Fe			Fluorides (direct) as F			
Lime-sods softened		Manganese as Ma			Nitrates as N			
Congulated and settled					CYANIDE	$\overline{\mathbb{Z}}$		
Phosphace treatment		Calcium as Ca			Organica see back of page			
Fluoride treatment		Magnesium as Mg	1		Endrin			
		Sodium as Na			Lindane			
		Potassium as K			Methoxychlor			
					Toxaphene			
		Chlorides as Cl			2.4-D	1		
FIELD EXAMINATION		Suiphetes se 504			2.4.5-TP	1		
9H		Phosphates as PO4				1		
CO2 mg/l					Radionvelidos	1	ρCi/I	
Irea mg/l		Alum as Al			Green Aipha	1		
		Sp. Cond. Jimhes/em			Grass Beta	1		
						1		

When received at ISBH Lab. Also preserve Metals

Sample with 5ml HN03/liter. Thank you.

Check Space	:	INDIANA STAT					038	
				Laboratory Division Do not write in this space				
Branch Eng.	Div.	1	it Michigan D. Box 1964			Lab. No. C. H 5	12	
Dental EPA		INDIANAPOLI			6-1964	Lab. No. C. H 5	1221	950
Dental EPA		1	Chemical Examination of Water			Date Rep.		
Other						Date hep.		
FILL IN THIS SE	PACE US	E SOFT PENCIL.	<u></u>		Also	ail copy of report	40	
Indiana State Board	d of Health	is to mail report to	Ì	4.		Rised.	w	
Elkhart (au	intiffice	Eff. Department	(Name)					
(Name) 315 5. S€C	ws 57.		(name)	6.0	en Lu:	- wpc	· 0 · 1	
ELKHART 1	1. 465	14 INDIANA	(Street)		51. W	-WPG	D	INDIAN
(City or Town) ATTN.			(City or				· <u>·</u>	INDIAS
ELLWATER SAM	215							
Name of Utility or Organ		6				upt		
a		O			-	294-3	840	
City or Town								
Collected by:		6	Dat	te Collec	eted	17/85 Ho	Jr 7:0	<u> 1/5</u>
• · · ·	4	CITCHEN FAUCET -	LAISHE	ravien		Same	F 1	e4
Where was sample collect								
Name unusual condition	s	REVIOUS SAPPLE	+ Fo	<u>e</u> 7	ce -	-> NURYCANS	UAB	,
FIELD INFORM	ATION	·	LABORA	TORY	EXAM	INATION		
Indicate all treatment t	his sample			Do not	1			De ne
has received.	Check		Check	Check mg/l			Check	Check mg/l
No Treatment		Odor			Arsenic sa Ai			
Chlorination		Color			Barium as B.	A		
Plain ardimentation		Turbidity		 -	Cadmium as		ļ	
Aersted and settled		На		 	Chromium (T	otal)	ļ	├
Petassium Permanganate		Hardson as CaCO3		 	Lead as Pb	 		┼
Cospulant Aid	 -	112.5		 	Mercury as I			┼
Prechlerinated	 	MO Alk as CaCO3	- 	 	Selenrum as	<u> </u>		┼
Filtered		PP Alk as CaCO3		 	Silver as Ag			┼
Postchlerinated		Iron as Fe		 	Elmaides (di		 	├ -
Zeolite antiened		Manganese as Mn	 -		Fluorides (di			
Lime-sads softened				 	Nitrates as N		 	
Congulated and settled		Calcium as Ca		 	0,000	110000000000000000000000000000000000000	-	+
Phenphate treatment		Magnesium as Mg		 	Endrin	ecreverse sidec		
Fluoride treatment		Sodium as Na		 	Lindane	 -	 	
		Potassium as K		1	Methorychio		 	
				†	Texaphene	·	 	+
		Chlorides as Cl		 	2.4-D		 	+
FIELD EXAMINATION		Sulphotes as 504			2.4.5-TP			+
NA STANSALION	-	Phosphates as PO4		1	1		 	+
COI meri					Radienuciide		 	pC
Iran mg/l		Alum as Al			Gress Alpha		 	1
		Sp. Cond. Umhawem			Gross Bets			
REMARKS:	VE A	EIMEN			<u> </u>			<u></u>
	VEG							
	ונט					· · · · · · · · · · · · · · · · · · ·		
11	1 9 PM	3 1085						
	111							
	1.:						•	
BBE 64405 (Rev. 6-83)	Elk Co	Health Dept.	MIR TA SEBLETO	d in terms	K mg/l az 4	er eder,soler, turbidity, pH	and specifi	c anduct
						~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		-

, 1 1

4	Form 4626R							
		Space						
	Branch		Eng. Div.					
	Dental		EPA					
十	ther							

4
Do not write in this space
Lab. No. C. H 179
Date Rec. MAR 1 1 1985
Date Rep.

	LL IN THIS SPACE. USE SOFT PENCIL. iana State Board of Health is to mail report to Ch Brown, Elkhart County
(Name)	315 S. second Street
(Street)	Elkhart, IN 46516 INDIANA
(City or	Town)

	Also. copy of report to			
Martin Risch, ISBH				
(Name) Div	ision of Water Pollution Control			
(Street)	-Groundwater Section INDIANA			
(City or Town)				

(City or Town)	_// 465/6 INDIANA	(City or Town)	indivater Section INDIANA
WELL WATER S Name/Address/Phi	•	6	1294-384
City or Town	6		
Collected by:	6	Date Collected	3/6/85 Hour 12:05 PM
	KITCHEN SINK		SAMPLE R4 Bottle No. R4
Name unusual conditions	(WELL DEPTH :) PR	EVIOUS SAMPLE + FOR	TEE -> MARYLAND LAB

FIELD INFORMATION		LABORATORY EXAMINATION					
Indicate all treatment this sample has received. Check		ppb	Check	Do not Check	pp b	Check	Do not Che
No Trestment		Odor		<u> </u>	Arsenic as As		2.0
Chlorination		Color		1	Copperas Cu		76
Plain aedimentation		Turbidity			Cadmium as Cd	$\triangleright\!\!<$	<2
Aerated and settled		pH			Chromium (Total)	> <	0</td
Polassium Permanganate					Lead as Pb	$\overline{}$	C11
Congulant Aid		Hardness as CaCO3			Zinc as Zn		550
Prechlorinated]	MO Alk. as CaCO3			Selenium as Se		
Filtered		PP Alk. as CaCO3			Silver as Ag	$\overline{}$	2/0
Postchlorinated							
Zealite softened		Iron as Fe	$\triangleright <$	250	Fluorides (direct) as F	1	
Lime-socia auftened		Manganese as Mn	\triangleright	420	Nitrates as N		
Coarvisted and settled					CYANIDE	$\overline{\mathbf{x}}$	-100°
Phosphole treatment		Coleium as Co			Organics see back of paye.		
Fluoride treatment		Magnesium as Mg		-	Endrin		
		Sodium with PAR	IV/ E	11/11	Lindane	1	
		Potassium al M 15 5 5		+1111	Methoxychlor	 	
					Tozaphene	1	
		Chloride se Hir	1005		2.4-D	1	
FIELD EXAMINATION	1	Sulphates as SO4			2.4.5-TP	 	
∌H		Phosphates as PO4		177		1	
CO2 mg/l			1		Radionuclides	1	pCVI
Iron mg/I		Alum as Al			Gross Alpha	1	
	1	Sp Cond. Limhow/cm			Grane Beta	1	_
	1					 	

REMARKS: Please Preserve CYANIDE sample with Im150% NaOH/lite when received at ISBH Lab. Als. Sample with 5ml HN03/liter. Also preserve Metals

版	gyarm 46:	zen Theck Space	
料)	Branch	Eng. Div.	
	Dental	EPA	_
	Other		_

INDIANA STATE BOARD OF HEALTH Water & Sewage Laboratory Division 1330 West Michigan Street P.O. Box 1964 INDIANAPOLIS, INDIANA 46206-1964

01	0363
Do not write i	n this space
Lab. No. C. H	179
Date Rec. MAR	1 1 1985
Date Rep.	
·	

Other		Chemical Exa	mination	of W	ater Date Rep.		(;
FILL IN THIS SI Indiana State Board Rick Brown	d of Health Elkhai	is to mail report to		Nart	Also, copy of i	-	
	Healt	h Department Street	(Name)		ion of Water Po		
(Street) Elkhart,	IN 46	6516 INDIANA	(Street)		-Groundwater	Section	INDIANA
WELL WATER	SAMPL	E					
Name/Address/1			6	6		299	1-384
Name/Maure 577							/
City or Town	6						
Collected by:		6	Da	te Collec	ted 3/6/85	Hour_ <i> 2:</i>	05 PM
	12					AMPLE K	
Where was sample collect	ted?KI	TCHEN SINK			B	ottle No	77_
Name unusual condition	- Lusic	DEPTH ? DO	EV. N. C.	more	1 Ful TTE -> /	MARYIANO	LAB
Name finazari coudition	s Lizeu		201003 311	7766	7 / / / / /	7,070	
FIELD INFORM	ATION		LABORA	TORY	EXAMINATION		
Indicate all treatment that received.	his sample Check		Check	Do not Check mg/l		Check	Do not Che
No Treatment		Odor			Ársenic as As		
Chlorination		Celor			copper as Ca		
Plain sedimentation		Turbidity			Cadmium as Cd		
Aerated and settled		pH			Chromium (Total)	_≥≤	
Potassium Permanganate					Lead as Pb	\longrightarrow	
Cesgulant Aid		Hardness as CaCO3			Zinc as Zn	> <	
Prechiorinated	1	MO Alk. as CaCO3			Selenium as Se		
Filtered		PP Alk. as CaCOS			Silver as Ag	><	1
Pestchlorinated							
Zeelite softened		Iren as Fe	\longrightarrow		Fluorides (direct) sa F		
Lime-secis softened		Manganese as Ma			Nitrates as N		
Congulated and settled					CYANIDE		
Phosphole treatment		Caleium as Ca			Organico see bruck of po	446	
Fluoride treatment		Magnesium as Mg			Endrin		
		Sodium as Na			Lindane		
		Potassium as K			Methoxychlor		
				·	Texaphene		
		Chlorides as Cl			2.4-D	 	
FIELD EXAMINATION		Sulphates as 504		 	2.4.6-TP	 	
рH		Phosphates as PO4		-		 -	
CO2 mg·1					Radiometidas	- -	
Iron mg/I		Alum as Al			Gress Alpha		pCi/I
		Sn Cood Umhayem			Cross Royal		

AB: Please preserve CYANIDE sample with In150% NaOH/lite

when received at ISBH Lab. Also preserve Metals

Sample with 5ml HN03/liter. Thank you.

FJ ,	Check Space			
	Branch	Eng. Div.		
<i>Σ γ</i> .	Dental	EPA		
\mathbb{R}^{C}	Other			

INDIANA STATE BOARD OF HEALTH Water & Sewage Laboratory Division 1330 West Michigan Street P.O. Box 1964 INDIANAPOLIS, INDIANA 46206-1964

P.O. Box 1964
INDIANAPOLIS, INDIANA 46206-1964
Chemical Examination of Water

Do no.			ر 	0 4		
Lab. No. C. H 513						
Date Rec	MAY	<i>:</i>	·	FJ95		
Date Rep						

FILL IN THIS SPACE. USE SOFT PH Indiana State Board of Health is to mail Elkhart County Health. Dev	report to
(Name) 315 S. SECOND ST.	
(Street) ELKHART IJ. 46514	INDIANA
(City of Town) ATTN. R.T. BROWN	

Also, mail copy of report to	0
(Name) Groundy-ater Sect:	6441
(Street) ISBU -WPCD	
(City or Town)	

WELWATER SAW Name of Utility or Organiza	ation_	6			Supt		
City or Town		6			293-	644	10
Collected by:	6	TSIDE FAUCET	Da	te Collec	ted 5/17/85 Ho	ur 6 : 2	5P
Where was sample collected	? _00	TSIDE FAUCET	. :	• ;	SAPC Bottle N	io/	P5
Name unusual conditions _		UNSIDERED "BACI	KLROU	NO "	SAMLE		
FIELD INFORMAT	TION	L	ABORA	TORY	EXAMINATION		
Indicate all treatment this a has received.	ample Check		Check	Do not Check mg/l		Check	De net Check mg/l
No Treatment	1	Oder		1	Araenic as As	 	
Chiernation		Celor	 	 	Barium as BA		
Plain sedimentation	 	Turbidity	 	 	Cadmium as Cd	 	i
Aerated and settled	1	ьн		1	Chromium (Total)	 	
Potamium Permanganate			 	 	Lond as Pb	 	
Congulant Aid		Hardness as CaCO3	 	 	Mercury as Hg	 	
Prechloringted		MO Alk. as CoCOS			Selenium as Se	 -	
Filtered		PP Alk. as CaCOs		 	Silver sa Ag	 	
Parchlorinated	1		 	 			
Zeelite eaftened	7	Iron so Pe	 		Fluorides (direct) as F		
Lime-sada softened		Manganese se Mn			Nitrates as N	 	
Casgulated and settled						 	
Phenphate treatment		Calcium as Ca			Organica CZ: Vever'Se Sicke	X	
Fluoride trestment	111	Magnesium as Mg			Endrin		
		Sedium as Na			Lindane	·	
		Potamium as K			Methezychler	 	
					Texaphene		
		Chlorides as Cl			2.4-D		
FIELD EXAMINATION		Sulphates as SO4			2.4.5-TP		
pH H		Phosphates as PO4					
COz meri					Radionuclides		pCyl
iren mg/l		Alum as Al			Gress Alpha		
		Sp Cond. #mhavem			Gross Bets		
	1					 	
REMARKS:	=	- A A A A A A A A A A A A A A A A A A A				<u>. </u>	1



Results are expressed in terms of mail excess for other polar, burbidity, pH and specific conductant

	Check Space				
7	Branch		Eng. Div.		
	Dental		EPA		
	Other				

INDIANA STATE BOARD OF HEALTH Water & Sewage Laboratory Division 1330 West Michigan Street P.O. Box 1964 INDIANAPOLIS, INDIANA 46206-1964 Chemical Examination of Water

Do not write in this space		
Lab. No. C.	H 180	
Date Rec	MAR 1 1 1985	
Date Rep		

FILL IN THIS SPACE. USE SOFT PENCIL. Indiana State Board of Health is to mail report to Rick Brown, Elkhart County	Also, copy of report to Martin Risch, ISBH
315 S. Second Street	(Name) Division of Water Pollution Control
(Street) Elkhart, IN 46516 INDIANA	-Groundwater Section INDIANA
(City or Town)	(City or Town)

WELL WATE	RSAMPLE	,		
Name/Address		6	,	
City or Town	6			
Collected by:	6	Date Collected	3/6/85 Hour	12:15 PM
Where was sample co	lected? KITCHEN SINK			R5
Name unusual condit	ions (WELL DEPTH?)	CONSIDERFO BACKGROU	ND SAMPLE	

FIELD INFORMATION	LABORATORY EXAMINATION					
Indicate all treatment this samp has received.	n	b Check	Do not Check	pplo	Check	Do not Che
No Treatment	Odor		3	Arsenic sa As	\times	2,2
Chlorination	Color			Cupper as Ca		16
Plain sedimentation	Turbidity			Cadmium as Cd	$\searrow <$	47
Aerated and settled	рН			Chremium (Tetal)	\nearrow	410
Potassium Permanganate	•			Lord as Pb	$\supset <$	210
Congulant Aid	Hardness as CaCO3			Zinc as Zn		120
Prechlorinated	MO Alk. as CaCO3			Selenium as Se		
Filtered	PP Alk. as CaCO3			Silver as Ag	$\supset \!$	210
Postchlorinated						
Zealite softened	Iron as Fe		C50	Fluorides (direct) as F		
Lime-soda softened	Manganese as Min		270	Nitrates as N		
Coagulated and settled				CYANIDE	$\overline{\mathbb{Z}}$	4,005
Phuphate treat nent	Calcium sa Ca			Ormania see back of page.		
Fluoride treatment	Magnesium as Mg			Endrin		
	Sodium as Na			Lindane		
	Potassium as K 5	CIEIIV	3 W	Methoxychier	1	
				Tozaphene		
	· Chlorides as Cl			2.4-D		
FIELD EXAMINATION	Sulphates as SO	id 3 10%		2.4.5-TP		
PH	Phosphates as PO		לטור בו			
CO2 mg/l				Radionuclides		pCVI
Iron mg/I	Alum as Al			Gress Alpha		7.7.
	Sp. Cend. Limboutem			Gross Bets	1	
					 	i

B: Please preserve CYANIDE sample with Im150% NaOH/lite when received at ISBH Lab. Also preserve Metals 5ml HNO3/liter. Sample with

8.B.H. 44-006 (Rev. 6-83)

Check Space			
ار	Branch	Eng. Div.	
ī	Dental	EPA	
	Other		

U1 U300 Do not write in this space
Lab. No. C. H 180
Date Rec. MAR 1 1 1985
Date Rep.

FILL IN THIS SPACE. USE SOFT P. Indiana State Board of Health is to mail Rick Brown, Elkhart Cou	
(Name) Health Depu 315 S. Second Street	rtment
(Street) Elkhart, IN 46516	INDIANA
(City or Town)	

	Also, seed copy of report to
Mar	tin Risch, ISBH
(Name)	ision of Water Pollution Control
(Street)	-Groundwater Section INDIANA
(City or Town)	

WELL WATERS				
Name/Address/Phi	one:	6	29	3-6440
City or Town	6			
Collected by:	6	Date Collected	3/6/85 Hour	12:15 PM
Where was sample collected	17 KITCHEN SINK		SAMPLE Bottle No	R 5
Name unusual conditions		CONSIDERED BACKGROW	UD SAMPLE	

FIELD INFORM	MATION		LABORA	TORY	EXAMINATION		
Indicate all treatment has received			Check	Do not Check mg/l		Check	Do not Che
No Treatment		Odor			Arsenic as As	\boxtimes	
Chlorination		Color			cupper as Cu		
Plain aedimentation		Turbidity			Cadmium as Cd	\bigvee	
Aeroued and settled		Hq			Chremium (Total)	$\triangleright <$	
Potassium Permanganate					Lend as Pb	$\supset \subset$	
Congulant Aid		Hardness as CaCO3			Zinc as Zn		
Prechlorinated		MO Alk. as CaCO3			Seleniuth as Se		
Filtered		PP Alk. as CaCO3			Silver as Ag	$\supset <$	
Postehlorinsted							
Zeolite softened		Iron as Fe	$-\!$		Fluorides (direct) as F		
Lime-sods softened		Manganese as Ma			Nitrates as N		
Congulated and settled					CYANIDE	$\overline{}$	
Phusphate treat nent		Calcium 🖴 Ca			Organica see back of page		
Fluoride treatment		Magnesium as Mg			Endria		
		Sodium as Na			Lindane	1	
		Potassium as K			Methorychier		
					Tozaphene		
	-	Chlorides as Cl			2.4-D		
FIELD EXAMINATION		Sulphotes to 804			244-77	1	
He		Phosphates as PO4			****		
COT meri					Radionuclidas	1	pCi/!
ires mg/l		Alum as Al			Gress Alpha		
**************************************		Sp. Cond. Almhon/em			Gruss Beta		

When received at ISBH Lab. Also preserve Metals
Sample with 5ml HN03/liter. Thank you. Also preserve Metals

	Check Space		INDIANA STATE BOARD OF HEALTH Water & Sewage Laboratory Division			Do no. write in 10367		67
Branch Eng. Div	,	1	1330 West Michigan Street		i	No. C. H 5	<i>i0</i> 9	•
	1	P.O. Box 1964 INDIANAPOLIS, INDIANA 46206-1964		6-1964 Date	Rec.	AY 2 2	:005	
Dental EPA	1	Chemical Exam	•		toton			
Other					Date	Rep		
FILL IN THIS SPACE Indiana State Board of File Low Count (Name) 3/5 5. Second (Street)	Health tytica 57.	is to mail report to life. Department	(Name)	600	Also, mail cop arty R enclurate	ंडरी.	· · · · · · · · · · · · · · · · · · · 	
ELKHART IN. (City or Town) ATTN. R			(City or	<u> </u>	50.4 -	WPa	D	INDIAN
WELLWATER SAMINAME of Utility or Organiza City or Town 222	ation _	KRUIS ENGINES NOUSTRIAL PK	ERING WY.	PU	011NA 15 17CS Supt	293	-461.	3
Collected by:	T. 1	Roun	Da	te Collec	cted 5/17/	85 Ho	ur <u>4:</u>	35 P
Where was sample collected	? <u>Re</u>	STROOM (UD W	ATER TO	AP	_	SAVA Bottle N	10	R1
FIELD INFORMAT	NOIT	I	ABORA	TODA	EXAMINAT	ION		
Indicate all treatment this s	ample			Do not	BAAMINAI	TON	Г	De ne
Indicate all treatment this a has received.	ample Check		Check	T	LARMINAT	10N	Check	Check
has received.		Oder		Do not Check	Arsenic as As	ION	Check	Check
has received.		Odor Color		Do not Check		ION	Check	
has received. No Treatment Chlorination				Do not Check	Accornic as As		Check	Check
		Color Turbidity pR		Do not Check	Arsenic as As Barium as BA		Check	Do not Check mg/l
has received. No Treatment Elementation Itsin aedimentation Jerated and settled	Check	Color Turbidity pR		Do not Check	Arsenic as As Barium as BA Cadmium as Cd		Check	Check
has received. For Treatment Blomnation Plain aedimentation Berated and aetiled Statistical Permanganate Socialant Aid		Color Turbidity pR Hardness as CaCO3		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Lood as Pb Mercury as Hg		Check	Check
has received. No Treatment Chlorination Plain aedimentation Lerated and settled Plassium Permanganate Lengulant Aid Prechlorinated	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Losd as Pb Mercury as Hg Selenjum as Se		Check	Check
has received. For Treatment Shormation Unin sedimentation Serated and settled Seasoum Permanganate Segulant Aid Spechlorinated Siltered	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Lood as Pb Mercury as Hg		Check	Check
has received. No Treatment Chlorination Plain and immentation Aerated and settled Potassium Permanganate Congulant Aid Prochlorinated Control of the	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Load as Pb Mercury as Hg Selenjum as Se Silver as Ag		Check	Check
has received. No Treatment Chlorination Plain aedimentation Agrated and settled Potassium Permanganate Congulant Aid Prechlorinated Collitered Colliterod	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Leed as Pb Mercury as Hg Selenjum as Se Silver as Ag		Check	Check
has received. No Treatment Chlorination Plain aedimentation Regated and settled Potassium Permanganate Congulant Aid Prechlorinated Follorinated Coulte softened Lime-sods softened	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Load as Pb Mercury as Hg Selenjum as Se Silver as Ag		Check	Check
has received. No Treatment Chlorination Plain ardimentation Lorated and settled Potassium Permanganate Congulant Aid Prochlorinated Colleged Colleg	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3 Iron as Fe Manganeer as Mn		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Losd as Pb Mercury as Hg Selenjum as Se Silver as Ag Fluorides (direct) as F Nitrates as N			Check
has received. No Treatment Chlorination Plain ardimentation Lerated and settled Petassium Permanganate Congulant Aid Prechlorinated Pothlorinated Collite softened Lime-sods softened congulated and settled	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Losd as Pb Mercury as Hg Selenjum as Se Silver as Ag Fluorides (direct) as F Nitrates as N Organics C2-1100			Check
has received. To Treatment Islamation Islam sedimentation Serated and settled Statistum Permanganate Segulant Aid Pechlorinated Siltered Siltered Southerinated Solite softened Some-soda softened Sogulated and settled Some-soda softened Sogulated and settled	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3 Iron as Fe Manganese as Mn Calcium as Ca		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Losd as Pb Mercury as Hg Selenjum as Se Silver as Ag Fluorides (direct) as F Nitrates as N Organics C2: VEV Endrin			Check
has received. fo Treatment historian lain aedimentation grated and settled stateoum Permanganate engulant Aid rechlerinated siltered settlerend	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3 Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Leed as Pb Mercury as Hg Selenjum as Se Silver as Ag Fluorides (direct) as F Nitrates as N Organics C2' V DV Endrin Lindane			Check
has received. No Treatment Chlorination Plain pedimentation Perated and settled Petassium Permanganate Regulant Aid Pethlerinated Cittered Control on the settled Control on the settl	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3 Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Ns		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Lead as Pb Mercury as Hg Selenjum as Se Silver as Ag Fluorides (direct) as F Nitrates as N Organics C2' Y C' Endrin Lindane Methoxychlor			Check
has received. No Treatment Chlorination Plain pedimentation Perated and settled Petassium Permanganate Regulant Aid Pethlerinated Cittered Control on the settled Control on the settl	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3 Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Ns		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Losd as Pb Mercury as Hg Selenjum as Se Silver as Ag Fluorides (direct) as F Nitrates as N Organics <u>CZ'Y'E''</u> Endrin Lindane Methoxychlor Toxaphene			Check
has received. No Treatment Shormation Plain pedimentation Perated and settled Petassium Permanganate degulant Aid Pethlorinated Siltered methlorinated colite softened ime-soda softened megulated and settled hesphate treatment luoride treatment	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3 Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Ns Petassrum as K		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Lead as Pb Mercury as Hg Selenjum as Se Silver as Ag Fluorides (direct) as F Nitrates as N Organics C2' Y C' Endrin Lindane Methoxychlor			Check
has received. No Treatment Chlorination Plain aedimentation Regated and settled Potassium Permanganate Congulant Aid Prechlorinated Follorinated Coulte softened Lime-sods softened	Check	Color Turbidity pR Hardness as CaCO3 MO Alk, as CaCO3 PP Alk, as CaCO3 Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Na Petaserum as K Chlorides as Cl		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Leed as Pb Mercury as Hg Selenjum as Se Silver as Ag Fluorides (direct) as F Nitrates as N Organics C2: y'e' Endrin Lindane Methoxychlor Toxaphene 2.4-0			Check
has received. No Treatment Chlorination Plain sedimentation Perated and settled Petassium Permanganate Congulant Aid Prechlorinated Control of the sediment Control of the se	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3 Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Ns Petassrum as K Chlorides as Cl Sulphates as SO4		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Leed as Pb Mercury as Hg Selenjum as Se Silver as Ag Fluorides (direct) as F Nitrates as N Organics C2: y'e' Endrin Lindane Methoxychlor Toxaphene 2.4-0			Check
has received. No Treatment Chlorination Plain pedimentation Verated and settled Potassium Permanganate Congulant Aid Prechlorinated Control C	Check	Color Turbidity pR Hardness as CaCO3 MO Alk. as CaCO3 PP Alk. as CaCO3 Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Ns Petassrum as K Chlorides as Cl Sulphates as SO4		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Losd as Pb Mercury as Hg Selenjum as Se Silver as Ag Fluorides (direct) as F Nitrates as N Organics C2: Y EV Endrin Lindane Methoxychlor Toxaphene 2.4-D 2.4-5-TP			Check
has received. In Treatment Internation In a sedimentation In a sedimentate In a sedimentation In	Check	Color Turbidity pR Hardness as CaCO3 MO Alk, as CaCO3 PP Alk, as CaCO3 Iron as Fe Manganese as Mn Calcium as Ca Magnesium as Mg Sodium as Ne Petassium as K Chlorides as Cl Sulphates as SO4 Phosphetes as PO4		Do not Check	Arsenic as As Barium as BA Cadmium as Cd Chromium (Total) Lead as Pb Mercury as Hg Selenjum as Se Silver as Ag Fluorides (direct) as F Nitrates as N Organics C2' Y CV' Endrin Lindane Methoxychler Toxsphene 2.4-D 2.4-5-TP			Check

	<u></u>	
Scate Form 46:	heck Space	INDIANA Water &
Branch	Eng. Div.	133
Dental	EPA	INDIANA
Other		Chemical
Indiana S Rick T	State Board of Heal Brown, Elkh	ISE SOFT PENCIL. Ith is to mail report. Art County th Department Street
(Street) E/	khart, IN 4	
(City or Town)		
	WATER SAM, dress/Phone_	PLE KRUIS ENGIN
City or Town	ELKHAR	T 46514
-		M. MICHAEL
		RESTROOM SI
		ONE (WELL D

Do not write in this space			
Lab. No. C. H 176 MAR 1 1 1985	_		
Date Rec	_		
Date Rep.	: <u>-</u> '		

Also, copy of report to

alth is to mail report to hart County 1th Department	Martin Risch, ISBH
46516 INDIANA	(Name) Division of Water Pollution Control (Street) -Groundwater Section INDIANA
IPLE	(City or Town) 2221 INDUSTRIAL DEWY 5 /INDIANA PLASTICS 293-4613
ERUIS ENGINEERING	TOURNA PUSTICS 293-9613
	Date Collected 3 6 85 Hour 11:15 AM SAMPLE R 1 Bottle No. R 1
RESTROOM SINK NONE (WELL DEATH :	Bottle No

FIELD INFORMATION		LABORATORY EXAMINATION					
Indicate all treatment this sample has received.		PPb	Check	Do not Check may	Ppb	Check	Do not Chey
No Treatment		Oder			Arsenie sa As	\searrow	-5
Chlorination]	Color		<u> </u>	copper as Cu	\searrow	8
Plain sedimentation		Turbidity			Cadmium as Cd	$\geq \leq$	< 2
Aerated and settled		pH			Chromium (Total)	$\geq \leq$	<10
Potassium Permanganate					Lead as Pb	$\geq \leq$	<10
Cosgulant Aid		Hardness as CaCO3			Zinc as Zn	><	10
Prechlorinated		MD Alk as CaCO3			Selenium as Se]	
Filtered		PP Alk. as CaCO3			Silver as Ag	$\triangleright <$	-10
Pestchierinated							
Zeolite softened		Iron sa Fe	$\supset <$	450	Fluorides (direct) as F		
Lime-sada softened		Manganese as Mn	$\geq <$	220	Nitrates as N		
Congrulated and settled					CYANIDE	$\overline{\mathbb{Z}}$	€,005
Phosphate 'reatment		Calcium as Ca			Ormania see back of page		
Fluoride treatment		Magnesium as M	non	ロア	Endrin		
		Sedium as Na IDE GE	UV	国川	Lindane		
		Petaseium as K			Methoxychlor		
			100-		Texaphene		
		Chlorides as Cl	- ۱۰ د		2.4·D	1	
FIELD EXAMINATION		Sulphotes as 804			2.4.5-TP		
eH		Phosphates as PO4					
CO2 mg/l					Radionuclides		pCi/I
Iron mg/I		Alum as Al			Green Alpha		
	1	Sp. Cond. Limhow/cm			Gross Beta	 	
						1	

Please preserve CYANIDE sample with Im15070 NaOH/liters when received at ISBH Lab. Also preserve Metals Sample with 5ml HNO3/liter. Thank you.

•	Check	Space

Branch	Eng.Div.				
Dental	EPA				
Other					

Do not	write in this space
Lab. No. C.	H 175 MAR 1 1 1985
Date Rec.	MAR 1 1 1985
Date Rep.	

FI Ind R:	LL IN THIS SPACE. USE SOFT PE ana State Board of Health is to mail ck Brown, Elkhart Cour	ENCIL. report to
(Name)	315 S. Second Street	rtment
(Sureet)	Elkhart, IN 46516	INDIANA
(City =	Town)	

	Also, seek copy of report to
Ma	rtin Risch, ISBH
(Name)	lision of Water Pollution Control
(Street)	-Groundwater Section INDIANA
(City or Town)

EIKhart, 10 46316 INDIANA	-Groundwater Section Indiana
(City or Town)	(City or Town)
WELL WATER SAMPLE Name/Address/Phone KRUIS ENGINEERING	1 INDIANA PUSTICS 293-4613
City or Town ELKHART 46514	
Collected by: R.T. BROWN M. MICHAEL - ECH	D Date Collected 3 6 85 Hour 11:15 AM
Where was sample collected? RESTROOM SINK	SAMPLE R1 Bottle No. R1
Name unusual conditions NONE (WELL DEPTH 30	O') MUNICAGE WATER AVAILABLE - NOT USES

FIELD INFORMATIO	N LABORATORY EXAMINATION					
Indicate all treatment this same has received.	ple eck	Check	De net Check mg/l		Check	De net Chey m
No Treatment	Odor			Arsenic as As	\boxtimes	
Chlorination	Color			Cupper as Cu		
Plain aedimentation	Turbidity			Cadmium as Cd	\bigvee	
Acrated and settled	pH			Chromium (Total)	X	
Polassium Permanganate				Lesd as Pb	\nearrow	
Congulant Aid	Hardness as CaCO3			Zinc as Zn	$\overline{}$	
Prechlorinated	MO Alk. as CaCO3			Selenium as Se		
Filtered	PP Alk. as CaCO3		Ī	Silver as Ag	$\overline{}$	
Peetchlorinated						
Zeolite softened	Iron as Fe	>		Fluorides (direct) as F		
Lime-sada softened	Manganese as Mn			Nitrates as N		
Congulated and settled				CYANIDE	$\supset <$	
Phosphau 'restment	Calcium as Ca			Organica see back of page		
Fluoride treatment	Magnesium as Mg			Endrin		
	Sodium as Na			Lindane	 	
	Potassium as K		1	Methoxychlor		
				Texaphene		
	- Chlorides es Cl			2.4-D	1	
FIELD EXAMINATION	Sulphates as 504			2.4.5-TP		
Не	Phosphates as PO4			i e		
CO2 mg/l				Radianuelides		pCi/I
Irea mg/l	Alum as Al			Gress Alpha		
	Sp. Cond. //mhos/em			Gross Bets	† — — — — — — — — — — — — — — — — — — —	
					 	

Please preserve CYANIDE sample with Im15070 NaOH/lite when received at ISBH Lab. Also preserve Metal Sample with 5ml HNO3/liter. Thank you. Also preserve Metals

A FWIII 404 014							• •
Check Space		INDIANA STATE			1 5 0.	0.37	70
		Water & Sewage 1330 West 1				_	space
Branch Eng. Di	<u>v. </u>		Box 1964		Lab. No. C. H 5	14 2 2	***
Dental EPA		INDIANAPOLIS,			5-1964 Date Rec. M.	41 2 2	385
Delias.		Chemical Exami	nation	of W	ater Date Rep.		
Other				01	Date Rep.		
FILL IN THIS SPA Indiana State Board	CE. USE	SOFT PENCIL.	ì		Also, mail copy of repor	t to	
		the Devaythant		11	orty kisch		
(Name)	014-01	TO TRACTION	(Name)				
315 S. S€CON	n 57.			6000	my Luater Sici	ا م م	
ELKHART IN.	dis	IU	(Street)		5BA -WPC	77	
			(City or	Tarrel	27,04 00 1		INDIAN
(City or Town) ATTN.							
WELL WATER SAM Name of Utility or Organiz	PCE ation 14	IOLOHAN LUMBE	RCO)	Supt		
					KHART 293	-15	7B
City or Town		- Thopas is the			1 1		10
Collected by	T. Beo	wal_	Dad	le Collec	ted 5/17/85 Ho	6:3	35P
whitever by.					SAMPL	- T7	
Where was sample collecte	d? <u>ME</u> n	1'S RESTROOM COLD	WATER	TAP	Bottle N	io/	<u>54</u>
							_
Name unusual conditions		10NE					
							
FIELD INFORMA	TION	L	ABORA	TORY	EXAMINATION		
Indicate all treatment this	sample			Do not	· · · · · · · · · · · · · · · · · · ·	 	De not
has received.			Check	Check	j	Check	Check
	Cheek		ļ	mg/l		<u> </u>	mgi
No Treatment		Oder	 		Arsenic as As		
Chlorination		Color Turbidity	 		Barium & BA	 	
Plain sedimentation			 	 	Cadmium as Cd	 -	
Agrated and settled		pH	 		Chromium (Total)	 	├──
Potassium Permanganate			 	÷	Lead to Pb		
Congulant Aid		Hardness as CaCO3	<u> </u>		Mercury as Hg	 	
Prechlorinated	┵	MO Alk. se CaCO3	-	 	Selenium as Se	ļ	<u> </u>
Filtered	┵╌┸	PP Alk. as CaCO3	 = '		Silver as Ag		ļ
Peatchlorinated	- 		 			!	
Zoolite saltened		Iron on Fe	 		Pluorides (direct) as F	1	
ine-sade softened	- 	Manganese se Ma	 	 	Nitrates as N		
Congressed and artifled			 	 			
Phosphate treatment		Calcium as Ca	 	 	Organica CZ: Feierse Sicke	\times	<u> </u>
Fluoride treatment		Magnesium as Mg		 	Endrin		
		Sadium as Na	 		Lindone		
		Polassium es K	 		Methazyehlor		
			 		Texaphene		
		Chlorides as Cl	 		2.4·D	J	
FIELD EXAMINATION		Sulphases as SO4	 		2.4.3-TP		
ρΗ		Phosphetes as PO4					
COE mert			 		Radianuclides		pCu
lma mg/l		Alum as Al	 	 	Grees Alpha		
		Sp. Cond. Almhavem	 		Gross Bela	I	1
		X	1			<u> </u>	
REMARKS: NEC		NE IM					<u> </u>
	0 10	CE					
1141 1 2		MA IRTH					
IM\ I U	N - 3 19	(X)					

Spin Form 4626	eck Space	
Branch	Eng. Div.	
Dental	EPA	
Other		
FILL IN	THIS SPACE	. USI

INDIANA STATE BOARD OF HEALTH Water & Sewage Laboratory Division 1330 West Michigan Street P.O. Box 1964 INDIANAPOLIS, INDIANA 46206-1964

Chemical Examination of Water

Do not write in this space				
Lab. No. CH 177				
Date Rec. MAR 1 1 1985				
Date Rep.	(

	LL IN THIS SPACE. USE SOFT PE ana State Board of Health is to mail the Brown, Elkhart Cour	
(Name)	315 S. Second Street	tment
(Street)	Elkhart, IN 46516	INDIANA
(City or 1	(ewn)	

	Also, must copy of report to		
Martin Risch, ISBH			
(Name)	vision of Water Pollution Control		
(Street)	-Grandwater Section INDIANA		
(City or Town			

RUN VELLYAUS, MGA. WELL WATER SAMPLE Name/Address/Phone WOLOHAN LUMBER (O. 2700 MIDDLEBURY ST. ELKHART 46514 City or Town . M. MICHAEL - ECH Date Collected_ Collected by: R.T. BROWN Where was sample collected? MEN'S RESTROOM SINK WELL DEPTH ? MUNICIPAL WATER AVAILABLE - NOT USED Name unusual conditions _

FIELD INFORMAT	TION	N LABORATORY EXAMINATION					
Indicate all treatment this sample has received. Check		طوم	Check	Do not Check	ppb	Check	Do not Chry
No Treatment		Oder		2	Arsenic to As	$\geq \leq$	•4
Chlorination	<u> </u>	Color			cupper as Cu	$\geq \leq$	24
Plain sedimentation	<u> </u>	Turbidity			Cadmium as Cd	><	62
Agrated and settled		На			Chromium (Total)	$\triangleright\!\!<$	∠10
Potassium Permanganate		•			Lesd as Pb	$\supset \subset$	<10
Congulant Aid		Hardness as CaCO3			Zinc as Zn		470
Prechlorinated		MO Alk. as CaCO3			Selenium as Se	7	
Filtered		PP Alk. as CaCO3			Silver as Ag	> <	410
Pentchiorinated	1						
Zealite softened		Iron as Fe	\mathbb{N}	540	Fluorides (direct) as F		
Lime-soas soltened		Manganese as Mn	\searrow	120	Nitrates as N		
Congulated and settled					CYANIDE		2.005
Phosphate treatment		Calcium as Ca			Organies see back of page.	\triangleright	
Fluoride treatment		Magnesium as Mg	200		Endrin		
		Sedium sa No DEC		國門	ndane	1	
		Potassium as K			Methoxychlor	1	
					Toxaphene	 	
		Chlerides as Cl	1 3 100		au-D	1	<u> </u>
FIELD EXAMINATION		Sulphates as SO4		11	ZAS-TP		
9H	1	Phosphates as PO4	,			1	
CO2 mg/l		Elk Co.	Health	-cha	Radionuclides	 	pCi/I
Iren mg/l	 	Alum as Al			Gress Alpha	1	
	1	Sp. Cond. Mmhas/cm			Gross Bets	 	
						1	

Please Preserve CYANIDE sample with Im150% NaOH/lite when received at ISBH Lab. Also preserve Metals

Sample with 5ml HN03/liter.

H 41 ME (Rev. 6-21)

أكد ر	- 44949	
1 ,	.um 4626R	

Check	Space
-------	-------

Oneck Space				
Branch	Eng. Div.			
Dental	EPA			
Other				

INDIANA STATE BOARD OF HEALTH

Water & Sewage Laboratory Division
1330 West Michigan Street
P.O. Box 1964
INDIANAPOLIS, INDIANA 46206-1964

Chemical Examination of Water

Do not write in this space			
Lab. No. C.H 177			
Date Rec.	MAR 1	1 1985	
Date Rep.			

FILL IN THIS SPACE. USE SOFT PE Indiana State Board of Health is to mail to Rick Brown, Elkhart Cour	
(Name) 315 S. Second Street	tment
(Street) Elkhart, IN 46516	INDIANA
(City or Town)	

	Also, make copy of report to
Ma	rtin Risch, ISBH
	ision of Water Pollution Control
(Street)	-Groundwater Section INDIANA
(City or Town)	

WELL WATER SAM	PLE		-		,
Name/Address/Phone	WOLOHAN LUMBER (O.	2700	MIDDLEBUR	Y ST.	<u>/293-15</u>
Cityor TownELKHART				· · · · · ·	,
	V M. MICHAEL - ECHADate	Collected_	3/6/85	_Hour_	11:35 AM
Where was sample collected?	MEN'S RESTROOM SINK			AMPLE ttle No	Ŗа
	DNE (WELL DEPTH?) MUNIC	IPAL WAT	TR AVAILUBLE.	NOT	USED

FIELD INFORMAT	NOI	LABORATORY EXAMINATION					
Indicate all treatment this a has received.	ample Check		Check	Do not Check mg/l		Check	Do not Chris
No Treatment		Oder			Arsenie sa As		
Chierination		Color			Cupper as Cu		
Plain sedimentation		Turbidity			Cadmium as Cd		
Aerated and settled		рH			Chremium (Total)	\triangleright	
Petassium Permanganate					Less as Pb	$\overline{}$	
Congulant Aid		Hardness as CaCO3			Zinc as Zn		
Prechlorinated		MO Alk. as CaCO3			Selenium as Se		
Filtered		PP Alk. as CaCO3			Silver as Ag	$\overline{}$	
Postchlorinated							
Zeolite softened		Iron as Fe	><		Fluorides (direct) as F		
Lime-sods softened		Manganese as Mn	\longrightarrow		Nitrates as N		
Congulated and settled					CYANIDE		
Phosphate treatment		Calcium as Ca			Organica see back of page.		
Fluoride treatment		Magnesium as Mg			Endrin		
		Sodium as Na			Lindane	1	
		Potassium as K			Methoxychler		
					Tozaphene		
		Chlorides as Cl			2.4-D	 	
FIELD EXAMINATION	1	Sulphates as 504			2.4.5-TP	 	
PH		Phosphates as PO4				1	
COt mg/l					Radionyclides	 	pCi/I
Iron mg/l	1	Alum as Al			Grees Alpha	1	PCVI
	1	Sp. Cond. //mhm/cm		1	Gross Beta	 	
	1					 	
	I	#			3		

CAB Please preserve CYANIDE sample with Im15070 NaOH/liter when received at ISBH Lab. Also preserve Metals

Sample with 5ml HNO3/liter. Thank you.

8.9 H. 44-005 (Rev. 6-83)